Architectural Specifications

TOILET TISSUE AND PAPER TOWEL INSTALLATIONS

TWINPAX AND NO-WASTE

TOILET TISSUES

PUBLIC SERVICE TOWELS

Submitted by

ARCHITECTURAL SERVICE DIVISION

NATIONAL PAPER PRODUCTS COMPANY

CARTHAGE, N.Y.

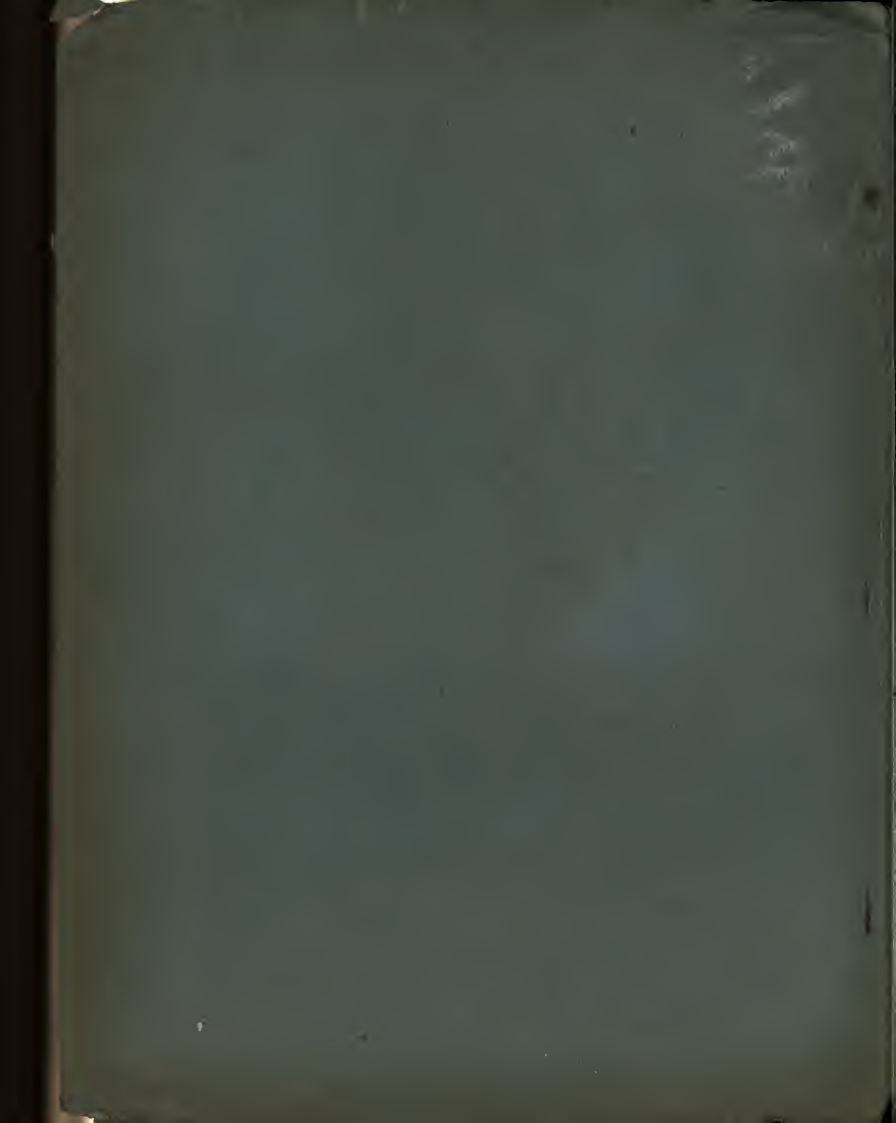


TABLE OF CONTENTS

	PAGE
Foreword	2
Twinpax tile fixture—recessed type	3
Twinpax installation blue print for standard 6 x 3 tile layout	4
Twinpax installation blue print for standard 4 x 4 tile layout	5
Twinpax installation blue print for standard 6 x 6 tile layout	6
Twinpax fixtures—projecting type	7
Twinpax white enamel fixture—recessed type.	8
No-Waste fixtures for toilet tissue	9
Cabinet for Public Service (trademark) paper towels	10
A word about National toilet tissue and towels	11
Prices	12



FOREWORD

n the following pages we have attempted to place before the architect, briefly—yet completely—such information as will enable him to specify the most approved accessories for dispensing toilet tissues and paper towels in the home, in hotels and in public buildings.

Foremost among these accessories is submitted the new "Twinpax" tile fixtures, illustrated on pages 3, 7 and 8.

These fixtures while neat and compact in size and appearance present three distinct features which it has heretofore been impossible to embody in a tile fixture:

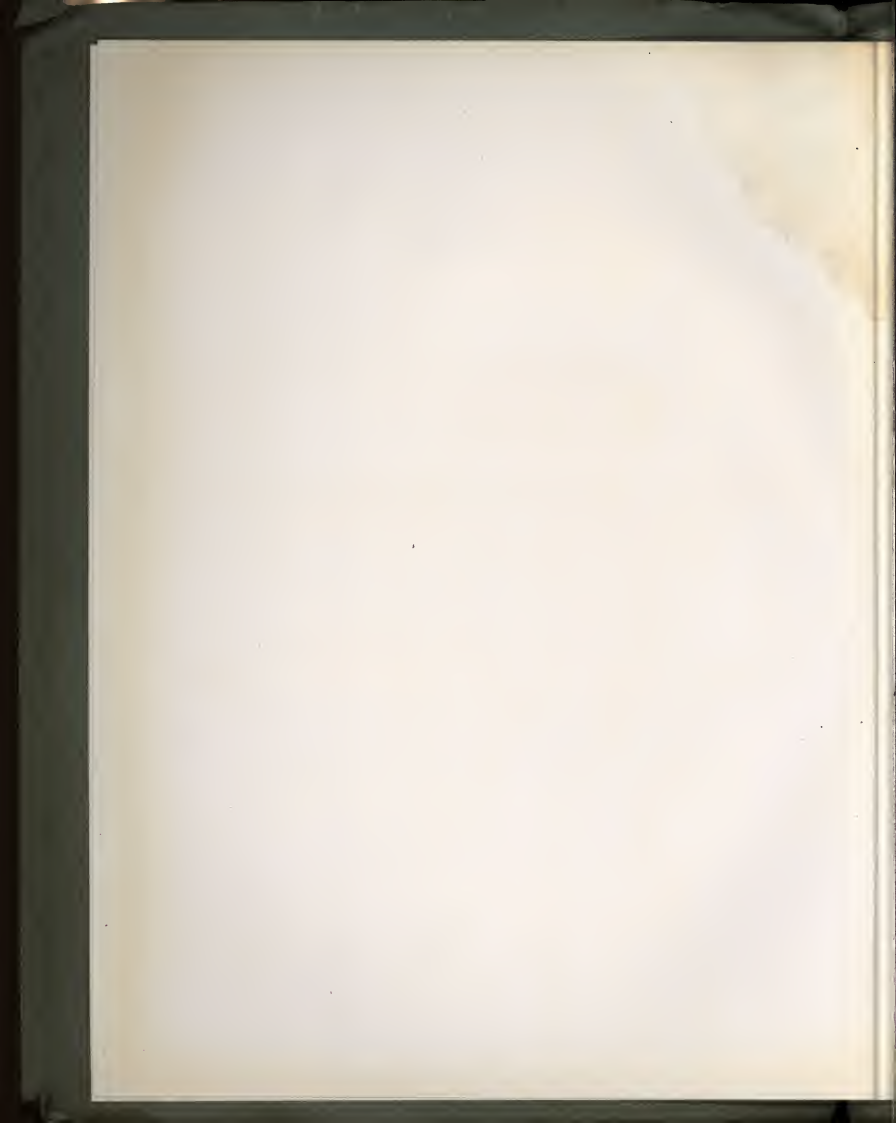
(A) A definite continuity of service; (B) A definite and suitable place for a reserve supply of paper; (c) A service which can be replenished without the necessity of interleaving sheets of paper or of unbanding the package.

Other fixtures which we supply are described on pages 9 and 10.

As the ultimate satisfaction of any installation of this character is dependent upon the satisfaction given by the product the installation dispenses, we feel that the architect will be interested in the character of National tissues. We therefore respectfully call his attention to page 11.

Both fixtures and paper products are available in all parts of the United States and are invariably sold at reasonable prices.

PUBLISHED JANUARY I 1927





No. TX 452

O HE above illustration shows the recessed type of National Twinpax tile fixture as it appears when installed.

This fixture is made with an opening at the side to facilitate the introduction of Twinpax tissue. The fixture may be inserted in the wall so that the opening is either at the right or left.

The Twinpax fixture is made with two chambers, each of which holds a package containing 200 sheets.

The advantages of this double chamber are obvious:

- 1. Without increasing the size of this fixture to undue proportions, a receptacle is provided within the fixture for the reserve package of paper which must necessarily be kept available somewhere in every bathroom.
- 2. An empty chamber is a warning to refill before the contents of the second chamber are exhausted, thus insuring an uninterrupted supply.
- 3. Both chambers may be filled without the necessity of breaking the band on the package or of interleaving sheets. This eliminates the tendency of loose or improperly interleaved sheets to fall to the floor.

There are no mechanical parts to get out of order. Tissue to be inserted is folded by a special manufacturing process and supplied in banded packages. The band is not broken until after the package is inserted in the cabinet. Tearing the band brings the first sheet into position; others follow automatically.

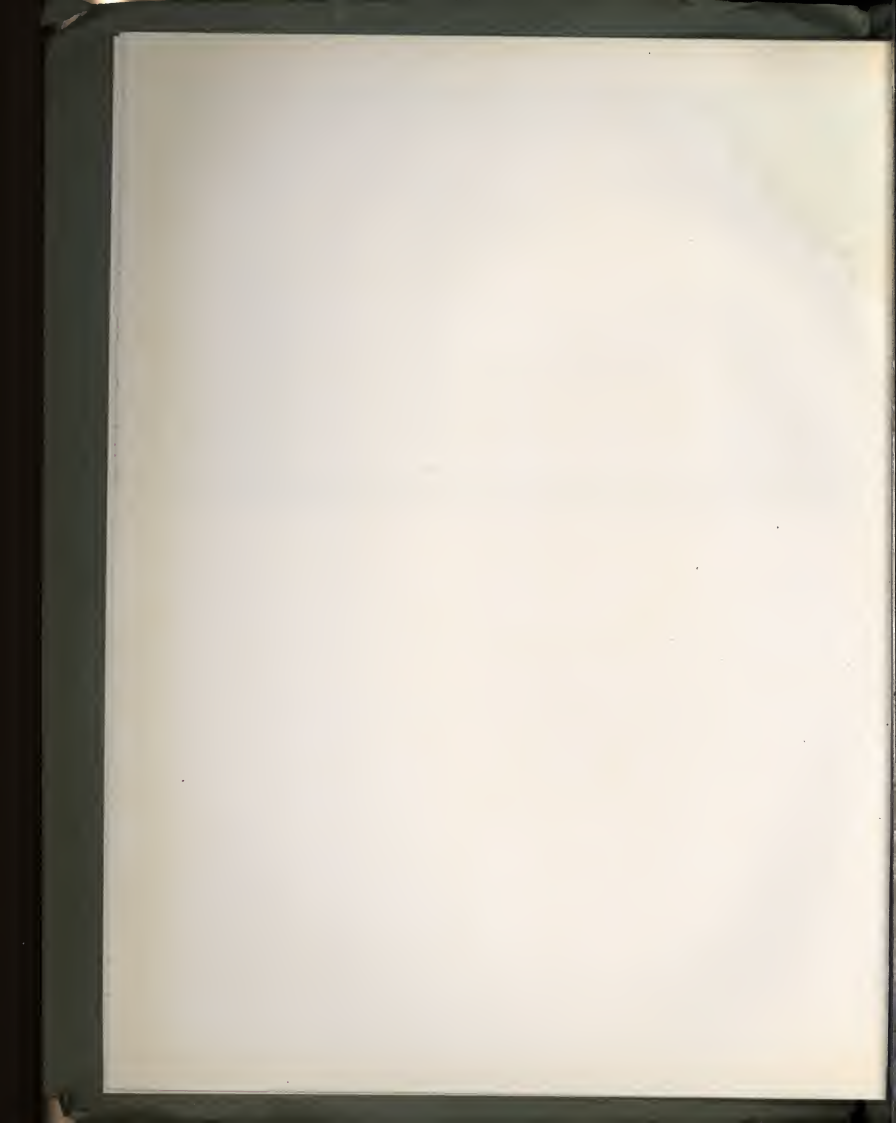
Twinpax fixtures are made of tile, with a high glossy, vitreous finish. They are entirely free from pits or air bubbles, frequently caused by firing, and are guaranteed perfect in every particular.

Twinpax fixtures may be had in any desired color, to match bathroom specifications.

For prices see page 12. For dimensions and installation details see following blue prints.

Additional blue prints will be forwarded upon request.

Projecting styles of Twinpax fixtures shown on page 7.



Standard 6X3 Tile Layout



TWINPAX
Recess Cabinet Installation

National Paper Products Co.

Carthage, N.Y.

BLUE PRINT No. 1.



Standard 4x4 Tile Layout



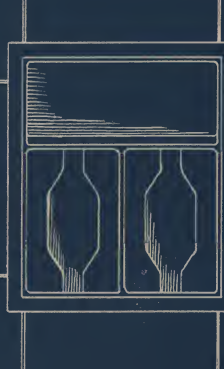
National Paper Products Co. TWINDAX Recess Cabinet Installation Carthage, N.Y.

BLUE PRINT



Standord 6X6 life Layout

Top of Cabinet Opening at Right



Top of Cabinet Opening at Left

TWINPAX

Recess Cabinet Installation
National Paper Products Co.
Carthage, N.Y.

BLUE PRINT No. 3.

721

Property

L. III IIIMBER VISU III





No. TP 452

At the left is shown the Twinpax tile fixture—projecting type.

This tile fixture possesses the advantages of the Twinpax recessed tile fixture except that it cannot be imbedded in the wall. It is designed for installations where it is desired to attach the fixture to the surface of the wall or to a panel.

The same style of toilet tissue package is used and the paper is dispensed in the same way.

Like the recessed fixture, it is highly finished, guaranteed free from pits and blow holes and may be specified in any color desired.

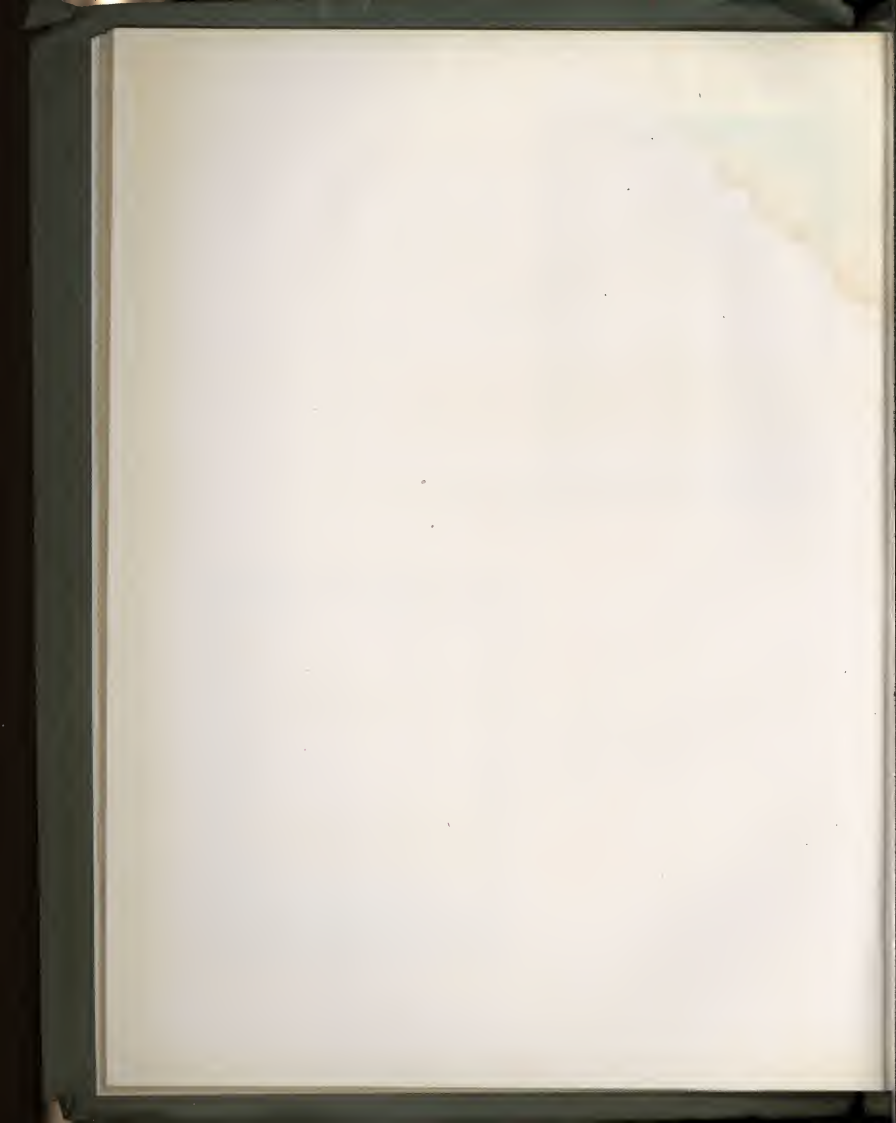
The dimensions of the fixture are $5\frac{1}{8} \times 6\frac{3}{4} \times 2$

The Twinpax fixture illustrated at the right is designed for installations where tile is not desired. It is of rigid metal construction, white enameled, costs less than the tile fixture and dispenses the same paper in the same way.

The dimensions of the fixture are $5 \times 5^{15}/_{16} \times 11/_2$



No. TP 242





No. TX 242

The illustrations on this page show the Twinpax fixture constructed of white enameled metal in the recessed type. This fixture is constructed in two parts which are illustrated below:



This section is imbedded permanently in the wall. The protruding lip at the back is so designed as to hold the inner section rigidly in place.

Dimensions $5^{15}/_{16} \times 6^{7}/_{8} \times 1^{9}/_{16}$



This section, while readily removable for refilling, is snugly and securely held in place when the fixture is assembled.

Dimensions $4\frac{7}{8} \times 5\frac{7}{8} \times 1\frac{1}{2}$

Wall opening, approximately $5 \times 6 \times 1\frac{3}{4}$





In Olive Green, No. NW 243

HIS Nickel-finish steel No-Waste fixture is now widely used in public buildings, apartment houses, factories and homes. This fixture, which is $5 \times 8\frac{1}{4} \times 2\frac{3}{4}$, locks to pre-

This fixture, which is $5 \times 8\frac{1}{4} \times 2\frac{3}{4}$, locks to prevent pilfering of tissue and is free from any mechanical features. It is made of high quality sheet steel, enduringly nickeled.

This fixture is also available in olive green and white pyralin finishes, or may be had in special colors or finishes, when desired.

The paper dispensed is interleaved with a single fold in the center of the sheet. This simplifies refilling. The package of paper contains 800 sheets but a slight added height is provided in the fixture which makes it possible to insert a new package before the fixture is entirely empty.

The opening in the front makes it easy to see the quantity of tissue left in fixture.

Made also in double size fixtures.

THE Porcelain-finish steel No-Waste fixture shown at right is similar in construction to the nickeled fixture shown above.

It is preferred in many bath and toilet rooms, where white fixtures are in use.

The porcelain finish is very hard, will resist scratching and may be easily cleaned with a damp cloth. Dimensions: $5 \times 8\frac{1}{4} \times 2\frac{3}{4}$.

A fixture, No. NW 352, somewhat similar in appearance to the porcelain finished metal fixture is constructed from solid porcelain. It has no hinge but instead has an opening at the side through which the paper may be inserted. When desired it is equipped with a nickeled plate with a lock to cover this opening. Dimensions: $5\frac{1}{2} \times 7\frac{1}{4} \times 3\frac{3}{4}$.







Cabinet for Public Service Paper Towels

This cabinet is today largely used in hotel wash-rooms, large manufacturing plants, office and public buildings.

The model shown is made of sheet steel, heavily enameled.

It is simple in construction, there being no springs or levers to get out of order.

Towels are interfolded in packages of 150 and the withdrawal of one towel automatically brings the following towel into position as shown in illustration.

Note the hem (patented) at the edge of towel. This prevents tearing when towels are seized with wet fingers.

This cabinet is also made in an olive green finish or may be had in special colors where desired.

Dimensions: $14\frac{1}{2} \times 7 \times 5\frac{5}{8}$.

Cabinets are also made in double size.



The Papers

HERE are two classes of papers mentioned in this booklet, namely, toilet tissue and paper towels.

Toilet Tissue

The toilet tissue manufactured by the National Paper Products Company, whether Twinpax or No-Waste, is made from pure spruce wood pulp and is free from foreign or waste materials of any character.

It is soft, absorbent and perfectly sanitary and is recognized for its superior quality.

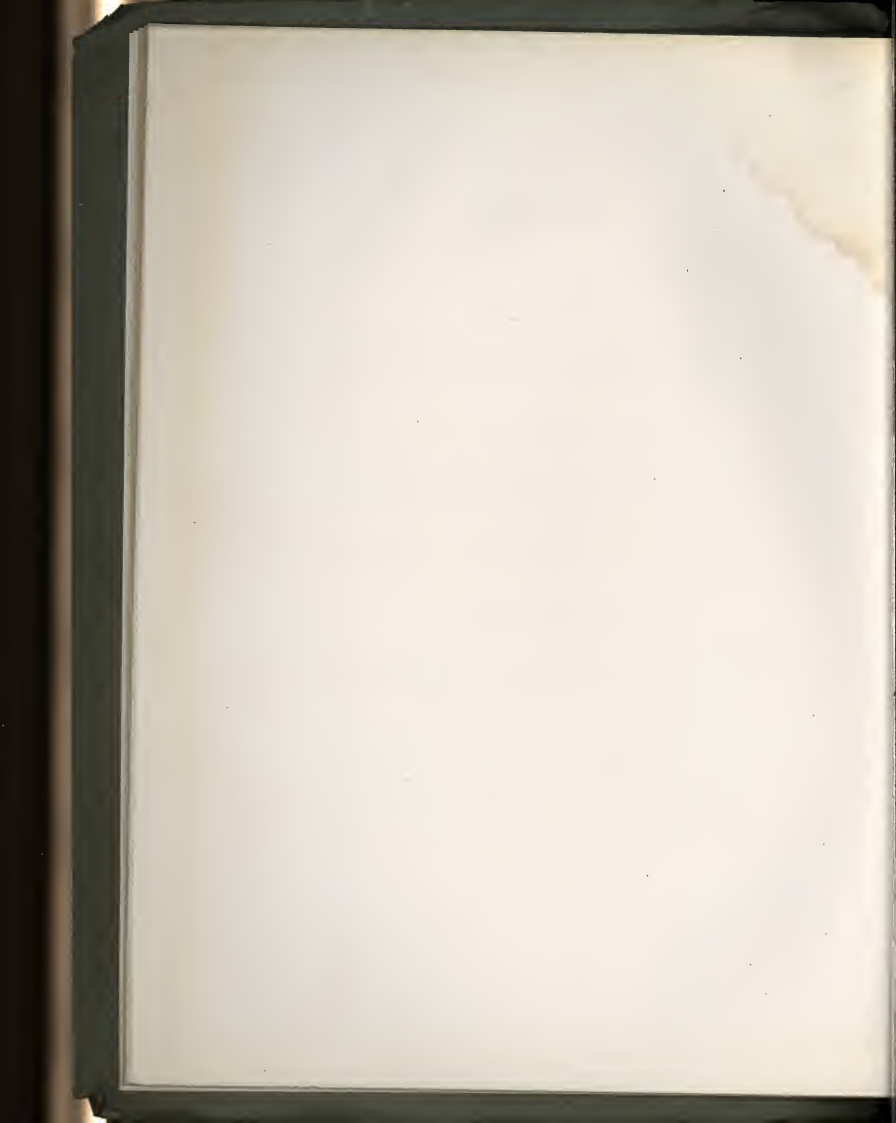
It is not put up in rolls but in folded packs, of which a double sheet comes out at a pull. The sheets are so interleaved in the pack that the withdrawal of one pair of sheets brings out the edges of the next two.

Either Twinpax or No-Waste toilet tissue can be obtained in any part of the United States, and the prices compare favorably with those of any other toilet tissues.

Paper Towels

There are two sizes of paper towels made by us: the Public Service and the Public Service Junior. The only difference is in dimensions—the first named being $13\frac{1}{4} \times 10-5/16$; the second $11\frac{1}{2} \times 10-5/16$. There are 150 towels in a package.

These towels are drawn one by one from the cabinet. The interfolding makes successive withdrawals easy. Wet hands will not tear these towels, owing to the doubled edge or "hem" found on no other paper towel. The towel when dry is extremely firm but the moment it is wet it becomes soft and pliable yet strong and highly absorbent, and dries the hands or face in a very agreeable way, leaving a pleasant glow.



PRICE LIST

The following are the prices at time of preparation of this catalog and are subject to change. They are inserted here not as quotations but for convenience in making preliminary calculations. It is suggested that where large installations are in contemplation, the exact prices be verified before estimates are submitted.

TWINPAX TILE FIXTURE (recessed type) Standard White No. TX 452 \$5.00 TWINPAX TILE FIXTURE (projecting type) Standard White No. TP 452..... 4.00 Tile Fixtures, when finished in colors to match bathrooms, 25% additional, in lots less than 500 TWINPAX—WHITE ENAMEL FIXTURE (recessed type) TWINPAX—WHITE ENAMEL FIXTURE (projecting type) .50 NO-WASTE TOILET TISSUE FIXTURE—Nickel—No. NW220..... 1.00 NO-WASTE TOILET TISSUE FIXTURE—Olive Green Enamel— NO-WASTE TOILET TISSUE FIXTURE—White Enamel— NO-WASTE TOILET TISSUE FIXTURE—Porcelain—No. NW 352... NO-WASTE TOILET TISSUE FIXTURE—Metal. Porcelain finish—No. NW 252.... CABINET FOR PUBLIC SERVICE PAPER TOWELS—White Enamel No. PS 232..... 1.00 CABINET FOR PUBLIC SERVICE PAPER TOWELS—Olive Green No, PS 233...... 1.00

The above prices are f. o. b. any large city in the United States and are subject to our regular discounts to dealers.



Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY www.apti.org

For the

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:



SOUTHEASTERN ARCHITECTURAL ARCHIVE SPECIAL COLLECTIONS HOWARD-TILTON MEMORIAL LIBRARY

http://seaa.tulane.edu